

	U.S.PATENTS								
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			
	1	5504921		1996-04-02	Dev, ; et al.				
	2	5724508		1998-03-03	Harple, Jr. et al.				
	3	5758351		1998-05-26	Gibson, ; et al.				
	4	5822531		1998-10-13	Gorczyca, ; et al.				
	5	5878220		1999-03-02	Olkin, ; et al.				
	6	6035405		2000-03-07	Gage, ; et al.				
	7	6047323		2000-04-04	Krause				
	8	6065058		2000-05-16	Hailpern, ; et al.				

Application Number		10791222		
Filing Date		2004-03-01		
First Named Inventor	Geof	frey H. Outhred		
Art Unit		2153		
Examiner Name	Kevir	T. Bates		
Attorney Docket Number		MS1-2019US		

9		6147995	2000-11-14	Dobbins, ; et al.	
10	0	6167052	2000-12-26	McNeill, ; et al.	
11	1	6195355	2001-02-27	Demizu	
12	2	6269079	2001-07-31	Marin, ; et al.	
13	3	6377996	2002-04-23	Lumelsky, ; et al.	
14	4	6393485	2002-05-21	Chao, ; et al.	
15	5	6438100	2002-08-20	Halpern, ; et al.	
16	6	6466985	2002-10-15	Goyal, ; et al.	
17	7	6470025	2002-10-22	Wilson, ; et al.	
18	8	6502131	2002-12-31	Vaid, ; et al.	
19	9	6539494	2003-03-25	Abramson, ; et al.	

Application Number		10791222		
Filing Date		2004-03-01		
First Named Inventor	Geoff	frey H. Outhred		
Art Unit		2153		
Examiner Name	Kevir	T. Bates		
Attorney Docket Number		MS1-2019US		

20	0	6549934	2003-04-15	Peterson, ; et al.
21	1	6654796	2003-11-25	Slater, ; et al.
22	2	6718361	2004-04-06	Basani, ; et al.
23	3	6760765	2004-07-06	Asai, ; et al.
24	4	6760775	2004-07-06	Anerousis, ; et al.
25	5	6769060	2004-07-27	Dent, ; et al.
26	6	6976269	2005-12-13	Avery, IV, ; et al.
27	7	7003574	2006-02-21	Bahl
28	8	7012919	2006-03-14	So, ; et al.
29	9	7024451	2006-04-04	Jorgenson
30	0	7028228	2006-04-11	Lovy, ; et al.

Application Number		10791222		
Filing Date		2004-03-01		
First Named Inventor Geof		frey H. Outhred		
Art Unit		2153		
Examiner Name	Kevir	T. Bates		
Attorney Docket Number		MS1-2019US		

	31	7069480		2006-06-27	Lovy, ; et al.	
	32	7089530		2006-08-08	Dardinski, ; et al.	
	33	7191344		2007-03-13	Lin, ; et al.	
	34	7254634		2007-08-07	Davis, ; et al.	
	35	7461249		2008-12-02	Pearson, ; et al.	
If you wis	l h to ad	l dd additional U.S. Pater	ıt citatio	l n information p	lease click the Add button.	
			U.S.P.	ATENT APPLI	CATION PUBLICATIONS	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant

Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	20010020228	A1	2001-09-06	Cantu, Arthur; et al.	
	2	20020075844	A1	2002-06-20	Hagen, W. Alexander	
	3	20030065743	A1	2003-04-03	Jenny, Patrick Duncan; et al.	
	4	20030069369	A1	2003-04-10	Belenkaya, Bronislava G.; et al.	

Application Number		10791222		
Filing Date		2004-03-01		
First Named Inventor	Geof	frey H. Outhred		
Art Unit		2153		
Examiner Name	Kevir	T. Bates		
Attorney Docket Number		MS1-2019US		

	5	20030074395	A1	2003-04	4-17	Eshghi, Kave;	et al.		
						Challener Day	vid Carroll; et al.		
	6	20030138105	A1	2003-0	7-24	Challener, Bay	vid Garroll, Gt al.		
	7	20030214908	A1	2003-11-20		Kumar, Anura	g; et al.		
	8	20040068631	A1	2004-04-08		Ukeda, Masah	naru; et al.		
	9	20040208292	A1	2004-10-21		Winterbottom,	Philip		
	10	20050008001	A1	2005-01-13		Williams, John	ı Leslie; et al.		
	11	20050086502	A1	2005-04-21		Rayes, Amma	r; et al.		
	12	20060048017	A1	2006-03	3-02	Anerousis; Nik	colaos; et al.		
	13	20070192769	A1	2007-08-16		Mimura; Toshi	hiro; et al.		
If you wis	h to ac	dd additional U.S. Publi						d button.	
				FOREIG	SN PAT	ENT DOCUM	ENTS		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	or w	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear

Application Number		10791222
Filing Date		2004-03-01
First Named Inventor	Geof	frey H. Outhred
Art Unit		2153
Examiner Name	Kevir	n T. Bates
Attorney Docket Number		MS1-2019US

	1	JP11007407	JP					
	2	JP2001526814	JP					
	3	JP2005155729	Ja					
	4	KR10-2002-0026751	KR		2002-04-12	I-Heart Inc.		
	5	KR10-2004-0008275			2004-01-31	Marrian Tech		
	6	WO0031945			2000-06-02	NETWORK ALCHEMY INC (US)		
	7	WO02085051			2002-10-24	NOKIA CORP (FI); LOEPPOENEN JUSSI (FI); RAJAHALME		
	8	WO03039104			2003-05-08	SIEMENS AG (DE); GRIMMINGER JOCHEN (DE)		
	9	WO9853410			1998-11-26	UNIV BOSTON (US)		
If you wis	h to ac	dd additional Foreign P	atent Document	citation	information pl	ease click the Add buttor	1	
			NON-PATE	NT LITE	RATURE DO	CUMENTS		
Examiner Initials*	Cite No		nal, serial, symp	osium,	catalog, etc), c	the article (when appropr date, pages(s), volume-is		T 5

Application Number		10791222	
Filing Date		2004-03-01	
First Named Inventor	Geoffrey H. Outhred		
Art Unit		2153	
Examiner Name	Kevir	T. Bates	
Attorney Docket Number		MS1-2019US	

1	Cardelli, L., "Type Systems," CRC Handbook of Computer Science and Engineering, 2nd Edition, Ch. 97, Wednesday, February 25, 2004, 8:00pm CRC Press., http://research.microsoft.com/Users/luca/Papers/TypeSystems.pdf	
2	Chunxiao, et al, Using XML Schema to Configure Mobile E-Commerce Transaction Model, Applications of the Computer Systems, No. 2, February 28, 2002, 9 pages.	
3	"Core Principles of the Dynamic Systems Initiative: Leveraging System Knowledge, Captured in Software Models, to Address Challenges Across the IT Life Cycle," Windows Server System, Published November 15, 2004, http://www.microsoft.com/windowsserversystem/dsi/dsicore.mspx	
4	Menezes, et al., "Handbook of Applied Cryptography", CRC Press, 1996, Chapters 8 & 12, pp 283-319 and 489-541	
5	Iwasaki, Hideki "IP Troubles Q & A - The Prevention of Network Troubles and the Risk Management", Computer & Network LAN, Japan Ohmsha, Ltd., Vol. 18, No. 8, (July 14, 2000), pp. 29-39.	
6	Translated copy of the Japanese Office Action mailed on January 26, 2007 for Japanese Patent Application No. 2001-326848, a counterpart foreign application of US Patent No. 6,886,038.	
7	Translated copy of the Japanese Office Action mailed on December 14, 2007 for Japanese Patent Application No. 2001-326848, a counterpart foreign application of US Patent No. 6,886,038.	
8	Kitjongthawonkul, S., et al., "Modeling Information Systems Using Objects, Agents, and Task-Based Problem Solving Adapters," Proc. 10th Australasian Conference on Information Systems, 1999, http://www.vuw.ac.nz/acis99/Papers/PaperKitjongthawonkul-077.pdf	
9	Lee, et al., "Community Services: A Toolkit for Rapid Deployment of Network Services", Proceedings of the IEEE International Conference on Cluster Computing, Cluster 2002, IEEE, 2002, 4 pages	
10	Meader, P., "Build Distributed Apps a New Way," VSLive!ShowDaily, San Francisco, March 25, 2004, http://www.ftponline.com/reports/vslivesf/2004/whitehorse2/	
11	Meader, P., "Model Apps More Effectively," VSLive!ShowDaily, San Francisco, March 24, 2004, http://www.ftponline.com/reports/vslivesf/2004/whitehorse/	

Application Number		10791222		
Filing Date		2004-03-01		
First Named Inventor	Geoffrey H. Outhred			
Art Unit		2153		
Examiner Name	Kevir	T. Bates		
Attorney Docket Number		MS1-2019US		

	12	Meli, "Measuring Change Requests to support effective project management practices", Proc of the ESCOM 2001, London, April 2001, pp 25-34					
	13	< <htt< td=""><td colspan="5">Microsoft.com, "System Definition Model", retrived at <<http: 20040405230803="" dsi="" sdm.mspx="" web="" web.archive.org="" windowsserversystem="" www.microsoft.com="">>, March 31, 2004</http:></td></htt<>	Microsoft.com, "System Definition Model", retrived at < <http: 20040405230803="" dsi="" sdm.mspx="" web="" web.archive.org="" windowsserversystem="" www.microsoft.com="">>, March 31, 2004</http:>				
	14	PCT Intl Search Report and Written Opinion for Application No. PCT/US2006/038856, dated Feb 20, 2007, 9 pgs.					
	15	"System Definition Model," Windows Server System Home, Published December 15, 2003, http://www.microsoft.com/windowsserversystem/dsi/sdm.mspx					
	16	"The Age Changed by Information Network and System: The Internet Releasing Enterprises and Society A? The New Century created by an E Service and a Terabit Network Service: Disappearance of Enterprise Servers, Service Components behind the Internet", Nikkei Internet Technology, Japan, Nikkei BUsiness Publications, Inc. No. 30, (12/22/1999), pp. 76-81.					
	17	Tofts, C., "HOLOS - A Simulation and Multi Mathematical Modelling Tool," Hewlett-Packard Company, October 31, 2001, http://www.hpl.hp.com/techreports/2001/HPL-2001-276.pdf					
If you wish	n to ac	ld add	litional non-patent literature document citation information please click the Add button				
			EXAMINER SIGNATURE				
Examiner Signature		ture	Date Considered				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.							